



## **Indiana Healthcare Associated Infection Initiative**

Healthcare As	ssociated Infection: Clostridium difficile						
Facility Name:		Team Leader:					
nitiative Goals	s (by December 31, 2011)						
1. Reduction	. Reduction in hospitalizations with Clostridium difficile per 1,000 patient discharges by 15%.						
	Reduce the facility-wide healthcare facility onset <i>Clostridium difficile</i> laboratory identification event Standardized Infection Rate by 15% from baseline or to zero						
Facility based	AIM Statements (By December 31, 2011)						
Increase h	hand hygiene compliance by%.						
Increase	environmental cleaning compliance by%.						
Decrease	time elapsed between ID of first diarrhea and C.	diff. lab results known at facility by%.					
Other							

Who: Is responsible	When: Will it occur	Where: Will it occur	Indication: of Success
1.1 DON recruits team	<b>1.1</b> November 2010	1.1 Med/Surg Unit	<b>1.1</b> At least 4 team members recruited by November 30, 2010
1.2 HH Team develops and carries out trainings	1.2 December 2010, January, April, and July, and October 2011	1.2 Med/Surg Unit	1.2 Trainings developed and held on dates indicated
	1.1 DON recruits team  1.2 HH Team develops and	<ul> <li>responsible</li> <li>1.1 DON recruits team</li> <li>1.1 November 2010</li> <li>1.2 HH Team develops and carries out trainings</li> <li>1.2 December 2010, January, April, and July, and October</li> </ul>	responsible         1.1 DON recruits team       1.1 November 2010       1.1 Med/Surg Unit         1.2 HH Team develops and carries out trainings       1.2 December 2010, January, April, and July, and October       1.2 Med/Surg Unit



## Healthcare Associated Infection: Clostridium difficile (continued)

Change Strategies:	Who: Is responsible	When: Will it occur	Where: Will it occur	Indication: of Success